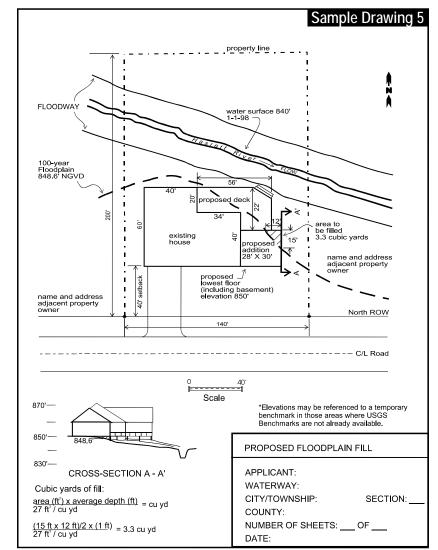


Complete Section 11 and Sections 10A, 10B, 10C, 12, and 13 if applicable to your project. Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- $\begin{tabular}{ll} \end{tabular}$ Overall site plan showing existing lakes, streams, wetlands, and other water features.
- Waterbody names, property boundaries and corners, and neighboring property owner information. Please include property owner information for upstream and downstream adjacent parcels.
- Existing and proposed conditions in the area of proposed pond.
- Maximum depth, maximum and typical side slopes at edge of pond (vertical/horizontal), pond surface area, and dimensions and distances of proposed pond and spoils disposal area from fixed objects and property boundaries. Spoils should be placed above the 100-year floodplain elevation and upland of regulated wetlands. If off-site disposal is planned, please provide a detailed description of the location.
- □ Soil erosion and sedimentation control measures.
- ☐ Water levels and dates of observation in nearby surface water and at proposed pond location.
- □ Datum (NGVD 29, IGLD 85 or local) and dredge volume (cu yd).
- ☐ If pond will have a surface water outlet show on plan and *cross-section* drawings.



Complete Section 13 and Sections 10A, 10B, 10C, and 12 if applicable to your project. Provide *plan view* and *cross-section* site-specific drawings adequate for detailed review, include:

- Overall site plan showing existing lakes, streams, wetlands, and other water features.
- ☐ Waterbody names, property boundaries and corners, neighboring property owner information, and *soil erosion and sedimentation control measures*.
- □ Datum used (*NGVD 29 or IGLD 85*).
- □ 100-year *floodplain* elevation (if known). Proposed basement floor and finished first-floor elevations (ft).
- ☐ Description of reference point and highest known water elevation (ft) above or below reference point and date of observation (M/D/Y).
- ☐ Existing and proposed building dimensions and minimum and maximum distances of proposed cut and or fill from waterbodies, wetlands, and *floodplain* boundaries (ft).
- waterbodies, wetlands, and *floodplain* boundaries (tt).

 Proposed and existing contours on a site development plan that show compensating cut for proposed fill in the
- Excavation and/or fill dimension (length, width, depth) and volumes (cu yd).
- ☐ Show location of excavated materials. If on site, please show on plans.